## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

## 1. (Original) An arc welding robot comprising:

a robot main body including a welding torch and a wire feeder for feeding welding wire to said welding torch, said wire feeder including a sensor and a driving motor;

a robot controller for controlling said robot main body; and

a welding power supply arranged inside said robot controller, said welding power supply controlling said wire feeder and a welding power,

wherein a robot main body driving power cable and a robot control cable are connected between said robot controller and said robot main body and

wherein a sensor cable of said wire feeder, a gas valve control cable for a shield gas supplied to said welding torch and a welding voltage feedback cable are accommodated in said robot main body driving power cable.

## 2. (Currently amended) An arc welding robot comprising:

a robot main body including a welding torch and a wire feeder for feeding welding wire to said welding torch, said wire feeder including a sensor and a driving motor;

a robot controller for controlling said robot main body; and

a welding power supply arranged inside said robot controller, said welding power supply controlling said wire feeder and a welding power,

wherein a robot main body driving power cable, a robot control cable and a sensor cable are connected between said robot controller and said robot main body and

wherein a sensor cable of said wire feeder, a gas valve control cable for a shield gas supplied to said welding torch and a welding voltage feedback cable are accommodated in said robot main body driving power eable the sensor cable connected between the robot controller and the robot main body.

- (Original) The arc welding robot according to claim 2, wherein said sensor cable is accommodated in said robot main body driving power cable.
  - (Original) An arc welding robot comprising:

a robot main body including a welding torch and a wire feeder for feeding welding wire to said welding torch, said wire feeder including a sensor and a driving motor,

a robot controller for controlling said robot main body; and

a welding power supply arranged inside said robot controller, said welding power supply controlling said wire feeder and a welding power,

wherein a robot main body driving power cable, a robot control cable and a sensor cable are connected between said robot controller and said robot main body and

wherein a sensor cable of said wire feeder, a gas valve control cable for a shield gas supplied to said welding torch and a welding voltage feedback cable are accommodated in said robot main body driving power cable and in said sensor cable in a dispersed fashion.